

**Amendments to the Abstract**

Please **add** the following Abstract to this application.

-- After recording a data container  $(K_e L_e V_e)$ , a back-pointer item  $(K_{bp} L_{bp} V_{bp})$  is recorded, comprising a specific key  $(K_{bp})$  and an indicator  $(V_{bp})$  of the length  $(L_e)$  of the data container  $(K_e L_e V_e)$ . This back-pointer item  $(K_{bp} L_{bp} V_{bp})$  can be used to jump to the beginning of the data container  $(K_e L_e V_e)$  when reading the file backwards. Other types of coding than KLV coding are also proposed. These types of coding can be used for instance to code the back-pointer item. --